INDEX

ASCHBACHER, M. and SEGEV, Y. Extending morphisms of
groups and graphs
ASHBAUGH, M.S. and BENGURIA, R.D. Sharp bound
for the ratio of the first two eigenvalues of Dirichlet
Laplacians and extensions 601-628
Banaszak, G. Algebraic K-theory of number fields and rings
of integers and the Stickelberger ideal
Benguria, R.D. See Ashbaugh and Benguria.
BESTVINA, M. and HANDEL, M. Train tracks and
automorphisms of free groups
BILLERA, L.J. and STURMFELS, B. Fiber polytopes 527-549
CHRIST, M. and GELLER, D. Counterexamples to analytic
hypoellipticity for domains of finite type
Corlette, K. Archimedean superrigidity and hyperbolic
geometry
EREZ, B. and TAYLOR, M.J. Hermitian modules in Galois
extensions of number fields and Adams operations
FRIED, M.D. and VÖLKLEIN, H. An embedding problem over
a Hilbertian PAC-field
Geller, D. See Christ and Geller.
HANDEL, M. See Bestvina and Handel.
HARVEY, F.R. and SEMMES, S.W. Zero divisors of atomic
functions
HOCHSTER, M. and HUNEKE, C. Infinite integral extensions and
big Cohen-Macaulay algebras
HUNEKE, C. See Hochster and Huneke.
HURDER, S. Rigidity for Anosov actions of higher rank lattices 361-410
JACKOWSKI, S., McClure, J. and Oliver, B. Homotopy
classification of self-maps of BG via G -actions
Kaufman, R. M-Sets and measures
McClure, J. See Jackowski, McClure and Oliver.
OLIVER, B. See Jackowski, McClure and Oliver.
PINK, R. On the calculation of local terms in the Lefschetz-
Verdier trace formula and its application to a conjecture
of Deligne
Segev, Y. See Aschbacher and Segev.
Semmes, S.W. See Harvey and Semmes.

STURMFELS, B. See Billera and Sturmfels.
Taylor, M.J. See Erez and Taylor.
TURULL, A. The Schur index of projective characters
of symmetric and alternating groups 91-124
VÖLKLEIN, H. See Fried and Völklein.
WOOLEY, T.D. Large improvements in Waring's
problem
XIA, Z. The existence of noncollision singularities
in newtonian systems

